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Substitute for form 1449/PTO

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Complete if Known					
Application Number	10/823,432				
Filing Date	04/13/2004				
First Named Inventor	Scott Baron	<u>.</u>			
Art Unit		-			
Examiner Name					
Attorney Docket Number	PC18327A	· ·			

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Examiner Ci Initials* No		Document Number  Number-Kind Code <sup>2 (F known)</sup>	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevan Figures Appear	
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	FOREIGN PATENT DOCUMENTS										
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Substitu	te for form 1449B/PT0	,		Complete if Known			
				Application Number	10/823,432		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	April 13, 2004		
				First Named Inventor	Scott Baron		
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Sheet	2	of	5	Attorney Docket Number	PC18327A		

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS								
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.								
		McLean MJ et al "Gabapentin as add-on therapy in refratory partial epilepsy" Neurol. 1993;43:2292-2298								
		Field et al "Pregabalin may represent a novel class of anxiolytic agents with a broad spectrum of activity"  Br. J. Pharmacol. 2001; 132:1-4								
		Mauri MC et al "Gabapentin and the prophylaxis of bipolar disorders in patients intolerant to lithium" Clin. Drug invest. 2001;21(3):169-174								
		Takasaki I. et al "Gabapentin antinociception in mice with acute herpetic pain induced by herpes simplex virus infection" Pharmacol. Exp. Ther. 2001;296(2):270-275								
		Bauer CA and Brozoski TJ "Assessing tinnitus and prospective tinnitus therapeutics using a psychophysical animal model" JARO 2001;2/1:54-64								
		Mathew NT et al "Efficacy of gabapentin in migraine prophylaxis" Headache 2001;41:119-128								
		Loprinzi CL et al "Pilot evaluation of gabapentin for treating hot flashes" Mayo Clin. Proc. 2002;77(11):1159-1163								
		Brown JP and Gee NS "Cloning and deletion mutagenesis of the alpha2delta calcium channel subunit from porcine cerebral cortex" J. Biol. Chem. 1998;273:25458-25465								
		Gong HC et al "Tissue-specific expression and gabapentin-binding properties of calcium channel alpha2delta subunit subtypes" J. Membrane Biol. 2001;184:35-43								
		Brodbeck J et al "The ducky mutation in cacna2d2 results in altered purkinje cell morphology and Is associated with the expression of a truncated alpha2delta-2 protein with abnormal function" J. Biol. Chem. 2002;277(10):7684-7693								
		Brill J et al "Entla, a novel CACNA2D2 mouse mutant" Society for neuroscience, 2002, Abstract, Program No. 619.3								

Examiner	Date	
Signature	Considered	

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INFORMATION DISCLOSURE   STATEMENT BY APPLICANT		Filing Date	April 13, 2004			
		First Named Inventor	Scott Baron			
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Sheet	3	of	5	Attorney Docket Number	PC18327A	

Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the							
Examiner nitials*	Cite No.1	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T				
		Stefani A et al "The efects of gabapenitn on different ligand-and voltage-gated currents in isolated cortical neurons" Epilepsy Research 2001;43(3)239-238					
		Ng GY et al "Gamma-aminobutyric acid type B receptors with specific heterodimer composition and postsynaptic actions in hippocampal neurons are targets of anticonvulsant gabapentin action" Mol. Pharmacol. 2001;59(1):144-152					
		Wang M et al "Structural requirement of the calcium-channel subunit alpha2delta for gabapentin binding" Bioche. J. 1999;342:313-320					
		Brown JP et al "Isolation of the [3H]gabapentin-binding protein/alha2delag Ca2+ channel subunit from procine brain: development of a radioligand binding assay for alpha2delta subunits using [3H]leucine" Anal. Biochem> 1998;255(2):236-243					
		Steele PM et al "Using genetic mutations to study the neural basis of behavior" Cell 1998;95(7):879-882					
		Anantharaman V and Aravind L "Cache-a signaling domain common to animal Ca2+-channel subunits and a class of prokaryotic chemotaxis receptors" Trends Biochem. Sci. 2000;25(11):535-537					
		Hain HS et al "Rapid assessment of operant learning and memory in mice" Society for Neuro. Annual Meeting Abs. 336.12					
		Lotarski SM et al "Characterization of the anxiolytic-like activity and side effects of pregabalin in mice" Society for Neuro. Annual Metting Abs. 396.8					
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		Bork P and Rohde K "More von Willebrand factor typ A domains? Sequence similarities with malaria thrombospondin-related anonymous protein, dihydropyridine-sensitive calcium channel and inter-alpha-trypsin inhibitor" Biochem. J. 1991;279(3):908-910					
		Wattler, S. et al "Construction of gene targeting vectors from lambdaKOS genomic libraries" Bio Techniques 1999;26:1150-1160					

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Examiner	Date	
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<sup>&</sup>lt;sup>1</sup> Unique citation designation number. <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached.

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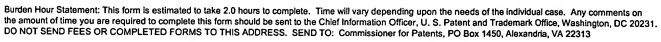
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STATEMENT BY APPLICANT		First Named Inventor	Scott Baron			
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	(use as mai	ny sheets as	necessary)	Examiner Name		
Sheet	4	of	5	Attorney Docket Number	PC18327A	

Examiner	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the					
Initials	No.1	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T2			
		ACCESSION: M76559; DEFINITION: Human neuronal DHP-sensitive, voltage-dependent, calcium channel alpha-2b subunit mRNA, complete cds.				
		ACCESSION: U73483; DEFINITION: Mus musculus voltage-gated calcium channel alpha2/delta subunit, alpha2a isoform mRNA, complete cds.				
		ACCESSION: U73484; DEFINITION: Mus musculus voltage-gated calcium channel alpha2/delta subunit, alpha2b isoform mRNA, complete cds.				
		ACCESSION: U73485; DEFINITION: Mus musculus voltage-gated calcium channel alpha2/delta subunit, alpha2c isoform mRNA, complete cds.				
		ACCESSION: U73486; DEFINITION: Mus musculus voltage-gated calcium channel alpha2/delta subunit, alpha2d isoform mRNA, complete cds.				
_		ACCESSION: U73487; DEFINITION: Mus musculus voltage-gated calcium channel alpha2/delta subunit, alpha2e isoform mRNA, complete cds.				
		ACCESSION: M86621; DEFINITION: Rat dihydropyridine-sesitive L-type calcium channel alpha-2 subunit (CCHL2A) gene, complete cds.				
		ACCESSION: AF077665; DEFINITION: Sus scrofa voltage-dependent calcium channel alpha-2 delta subunit precursor, mRNA, complete cds.				
		ACCESSION: AJ251368; DEFINITION: Homo sapiens mRNA for for calcium channel, alpha 2/delta subunit 2 (CACNA2D2 gene), splice variant alpha2delta-2b.				
		ACCESSION: AJ251367; DEFINITION Homo sapiens mRNA for for calcium channel, alpha 2/delta subunit 2 (CACNA2D2 gene), splice variant alpha2delta-2a.				
		ACCESSION: AB011130; DEFINITION: Homo sapiens mRNA for KIAA0558 protein, partial cds.				

Examiner	Date	
Signature	Considered	

<sup>&</sup>lt;sup>1</sup> Unique citation designation number. <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached.



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Substitute for form 1449B/PTO				Complete if Known		
				Application Number	10/823,432	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			SCLOSURE	Filing Date	April 13, 2004	
			PPI ICANT	First Named Inventor	Scott Baron	
			ii i Lioziii	Group Art Unit		
	(use as mar	ny sheets a	s necessary)	Examiner Name		
Sheet	5	of	. 5	Attorney Docket Number	PC18327A	

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	
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- 10		ACCESSION: NM_006030; DEFINITION: Homo sapiens calcium channel, voltage-dependent, alpha 2/delta subunit 2 (CACNA2D2), mRNA.	
		ACCESSION: AF040709; DEFINITION Homo sapiens putative tumor suppressor gene 26 protein alpha 2 delta calcium channel subunit mRNA, complete cds.	
		ACCESSION: AF042792; DEFINITION: Homo sapiens alpha 2 delta calcium channel subunit isoform I mRNA, complete cds.	
		ACCESSION: AF042793; DEFINITION: Homo sapiens alpha 2 delta calcium channel subunit isoform II mRNA, complete cds.	
		ACCESSION: AF247139; DEFINITION: Mus musculus voltage-dependent calcium channel alpha-2-delta-2 subunit (Cacna2d2) mRNA, complete cds.	
		ACCESSION AF247141; DEFINITION: Mus musculus voltage-dependent calcium channel alpha-2-delta-2 mutant subunit 2 (Cacna2d2) mRNA, complete cds.	
		ACCESSION: AB093246; DEFINITION: Mus musculus mRNA for mKIAA0558 protein.	
		ACCESSION: AK044603; DEFINITION: Mus musculus adult retina cDNA, RIKEN full-length enriched library, clone: A930026F23 product: calcium channel, voltage-dependent, alpha 2/delta subunit 2, full insert sequence.	
		ACCESSION AF486277; DEFINITION: Rattus norvegicus calcium channel alpha-2 delta-2 subunit mRNA, complete cds.	
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Signature	Considered	

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